MARKED-UP VERSION OF AMENDED CLAIMS

- 1. (Amended) During formation of a concrete wall, a device for supporting a weldment plate, said device comprising:
- [a. a] an elongate body portion having a length substantially equal to the thickness of the concrete wall minus a dimension of the weldment plate extending in a direction of the thickness of the concrete wall;
- [b.] a surface engaging portion for contacting a surface on which the concrete wall is poured and supporting the weldment plate in a position appropriately spaced from that surface; and
- [c.] means for attaching said <u>elongate</u> body portion to the weldment plate[;], wherein [whereby] the <u>device is capable of maintaining the</u> weldment plate [will be maintained] in a desired position as wet concrete is poured and sets up.
- 2. (Amended) The device of Claim 1, wherein said length of said <u>elongate</u> body portion is adjustable.
- 4. (Amended) The device of Claim 2, wherein said <u>elongate</u> body portion comprises two components which may be adjusted relative to each other to achieve the desired length.
- 6. (Amended) The device of Claim 4, wherein said means for attaching <u>said</u>

 elongate body portion to the weldment plate comprises an adhesive layer between said

 weldment plate and one of said components.



- 9. (Amended) The device of Claim 1, wherein the weldment plate includes a plate member and projections extending from the plate member, said means for attaching <u>said elongate</u>

 <u>body portion to the weldment plate further comprising [comprises]</u> means [to secure] for

 <u>securing</u> said device to a head portion of the weldment projection.
- 10. (Amended) The device of Claim 9, wherein the projections are Nelson studs welded to the nether side of the plate member and said means for [attaching comprises]

 securing said device to the head portion of the weldment projections further comprising a plurality of fingers to capture the head portion of the Nelson stud securing said device thereto.

